



#7

09_845938 SEQ LIS.txt
SEQUENCE LISTING

<110> Kabanov, Alexander V

Lenieux, Pierre

YulieviCh, Valery

Vinogradov, Sergey V.

<120> Compositions and Methods for Inducing Activation of Dendritic Cells

<130> 3874-129 US

<140> 09/845,938

<141> 2001-04-30

<160> 7

<170> PatentIn version 3.1

<210> 1

<211> 10

<212> DNA

<213> Artificial Sequence

<220>

<223> consensus sequence for kB prpomoter

<220>

<221> misc_feature

<222> (5)..(6)

<223> n at positions 5 and 6 is a, c, g or t

<400> 1
gggrnnnyccc

10

09_845938 SEQ LIS.txt

<210> 2
<211> 17
<212> DNA
<213> Human immunodeficiency virus

<400> 2
ggctccat~~ttt~~ cttgctc 17

<210> 3
<211> 17
<212> DNA
<213> Homo sapiens

<400> 3
ccttc~~aagat~~ cc~~atccc~~ 17

<210> 4
<211> 12
<212> DNA
<213> herpes simplex virus

<400> 4
cg~~ttc~~c~~tc~~c~~ct~~ gu 12

<210> 5
<211> 12
<212> DNA
<213> Influenza virus

<400> 5
agcaaaagca gg 12

<210> 6
<211> 17
<212> DNA

09_845938 SEQ LIS.txt

<213> Human immunodeficiency virus

<400> 6
ggctccatTT cttgctc

17

<210> 7

<211> 12

<212> DNA

<213> Herpes Simplex Virus type 1

<400> 7
ggttcctcct gu

12